AMENDMENTS TO THE CLAIMS:

The listing of claims will replace all prior versions, and listings of claims in the application:

LISTING OF THE CLAIMS

1. (Currently Amended) An adapter for selectively mounting to an associated wall of a cabinet, comprising:

a first wall having <u>a plurality of generally circular</u> at least one openings <u>configured</u> for receiving an associated peg hooks, the openings running generally along <u>a longitudinal axis of said first wall</u>, the first wall including first and second ends that are <u>each generally parallel to the longitudinal axis</u>;

a second wall depending from a the first end of the first wall; and a third wall extending from the second wall and including an opening for mounting the adapter to the associated wall, wherein the third wall is substantially parallel to the first wall.

- 2. (Original) The adapter of claim 1, wherein the second wall depends substantially normal from the first wall.
- 3. (Original) The adapter of claim 2, further comprising a fourth wall depending from a second end of the first wall opposite said first end of said first wall substantially parallel to the second wall.
- 4. (Original) The adapter of claim 3, wherein the fourth wall depends substantially normal from the first wall.
- 5. (Original) The adapter of claim 4, further comprising a fifth wall extending from the fourth wall, wherein the fifth wall is substantially parallel to the first wall.
- 6. (Original) The adapter of claim 5, wherein the fifth wall comprises a notch for mounting the adapter to the associated wall.

- 7. (Original) The adapter of claim 6, wherein a longitudinal axis of the notch is aligned with a longitudinal axis of the opening in the third wall.
- 8. (Original) The adapter of claim 7, wherein the opening in the third wall includes a linear edge.
- 9. (Original) The adapter of claim 1, wherein said adapter is formed from a single piece of metal.
- 10. (Currently Amended) The adapter of claim 1, further comprising a depression around each of the openings in the first wall, wherein the first wall is depressed towards the associated wall.
- 11. (Currently Amended) The adapter of claim 1, wherein said openings in said first wall are equally spaced apart, and parallel to each other, and equidistant from a top and bottom edge of the first wall.
- 12. (Currently Amended) A method for providing a removable pegboard in a cabinet having a plurality of lances on a side wall of the cabinet, the method comprising:

providing a peg board adapter, wherein the peg board adapter includes a first wall having a plurality of openings configured for receiving peg hooks, the openings spaced along a longitudinal axis of said first wall, the first wall including first and second ends that are each generally parallel to the longitudinal axis, a second wall depending from the first wall and generally perpendicular to said first wall, and a third wall extending from the second wall such that the third wall is at least substantially parallel to the first wall, wherein the third wall includes a mounting opening;

mounting the peg board adapter to a wall of the cabinet by placing one of said lances through the mounting opening and supporting a portion of the third wall on said one of said lances.

- 13. (Currently Amended) The method of claim 12, wherein the step of providing a peg board adapter further includes providing a peg board adapter comprising a fourth wall spaced from the second wall and depending from the first wall and a fifth wall extending from the fourth wall, wherein the fifth wall is at least substantially in the same plane as the first mounting third wall.
- 14. (Original) The method of claim 13, wherein the step of providing a peg board adapter further includes providing a peg board adapter wherein the fifth wall includes a notch formed in a lower edge of said wall, wherein the notch is aligned with the mounting opening in the third wall.
- 15. (Original) The method of claim 14, wherein the step of mounting said adapter further comprises placing one of said lances into the notch such that a portion of the first wall is supported by said one of said lances.